



DAMASCUS STEEL PRODUCTS CORP., ROCKFORD, ILL.



# TABLE OF CONTENTS

## PAGE

<b>1</b>	COLD CHISEL . . . . .	400, 423
	EXTRA LENGTH CHISELS . . . . .	404, 452
<b>2</b>	STEEL WOOD CHISEL . . . . .	360, 368
	RIPPING CHISEL . . . . .	462, 468
<b>3</b>	RIPPING BAR . . . . .	232, 132, 32
	STRAIGHT RIPPING BAR . . . . .	231
	(Formerly 232-A)	
	MOLDING TOOL . . . . .	3471
<b>4</b>	FLOOR CHISEL . . . . .	471, 472, 473
	SCRATCH AWL . . . . .	431
	STAPLE PULLER . . . . .	399
	NAIL SETS . . . . .	696, 1, 698½
<b>5</b>	CENTER PUNCH . . . . .	530, 535
	MOWER RIVET PUNCH . . . . .	579, 580
	RIVET SET . . . . .	572
<b>6</b>	SHEET METAL PUNCH . . . . .	545
	MACHINE PUNCH . . . . .	560-573
	DRIFT PUNCH . . . . .	601, 609
<b>7</b>	PRICK PUNCH . . . . .	539-543
	PIN PUNCH . . . . .	592, 581, 582, 583, 584, 588, 589, 590
<b>8</b>	CUTTING NIPPER . . . . .	308, 314
	CARPENTER PINCER . . . . .	326, 330
<b>9</b>	HOOF PARER . . . . .	311
	HOOF NIPPER . . . . .	313
	RIVET BUSTER . . . . .	446
<b>10</b>	STAR DRILL . . . . .	3620, 3666
	BRICK SET . . . . .	434, 437
<b>11</b>	BRICK HAMMER . . . . .	677, 777, 877
	TILE HAMMER . . . . .	377, 277, 177
<b>12</b>	CONCRETE POINT . . . . .	474, 493
	PLUGGING CHISEL . . . . .	475, 476, 477
	ROUND BLADE DESIGN . . . . .	375, 376
	TUCK POINTERS RAKE . . . . .	1934

## PAGE

<b>13</b>	MASON CHISEL . . . . .	332, 1338
	TOOTH CHISEL . . . . .	1232, 1238
<b>14</b>	SLED RUNNER JOINTER . . . . .	941, 948
	SLED RUNNER JOINTER — Curved Handle Style . . . . .	931, 932
<b>15</b>	TAPERED JOINTER . . . . .	933, 938
	PITCHING TOOL . . . . .	980, 983
	TILE NIPPER . . . . .	315, 1315
	HARD CHROME PLATED CUTTING EDGES	
<b>16</b>	OFFSET CALKING IRON . . . . .	201-1, 204-2
	LONG CALKING IRON . . . . .	211-1, 213-2
	STUB CALKING IRON . . . . .	221-1, 221-2
	R & L CALKING IRON . . . . .	208 R1, 208 L2
<b>17</b>	OFFSET YARNING IRON . . . . .	235, 239
	SPRING YARNING IRON . . . . .	245, 249
	SOIL PIPE CHISEL . . . . .	430
<b>18</b>	CAPE CHISEL . . . . .	501, 510
	ROUND BASE CHISEL . . . . .	511, 520
	DIAMOND POINT CHISEL . . . . .	521, 529
<b>19</b>	ARCH PUNCH SET LINNING BAR . . . . .	240
	OIL GROOVE CHISEL . . . . .	551, 555
<b>20</b>	ELECTRICIAN SCREW DRIVER . . . . .	832, 840
	HEAVY DUTY SCREW DRIVER . . . . .	852, 862
	HEAVY DUTY SQUARE SCREW DRIVER . . . . .	872, 881
<b>21</b>	PHILLIPS HEAD SCREW DRIVER . . . . .	8531, 8512
	STUBBY SCREW DRIVER . . . . .	871
	PHILLIPS STUBBY TYPE . . . . .	8511, 8512
	SCREW DRIVER BITS . . . . .	751, 752, 753
	OFFSET SCREW DRIVER . . . . .	739, 742
<b>22-23</b>	DISPLAYS & ASSTS.	

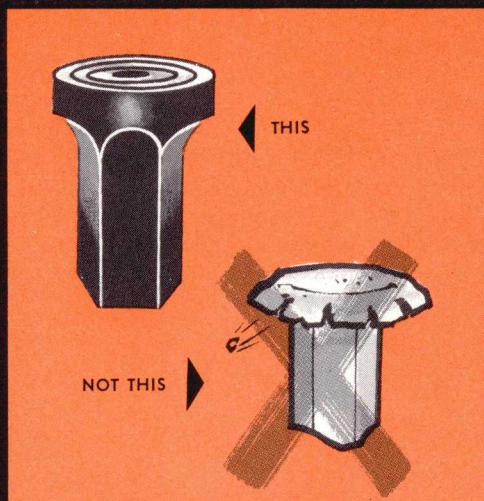




Customers are quick to  
**SEE** the difference...  
**FEEL** the difference...  
**BUY** the difference  
 of DASCO'S new  
**TARGETHEAD TOOLS**



They **SEE** three times as much striking area . . . the fine tool steels . . . the "permanentized" two-tone finish.



They **FEEL** the added heft and better balance that mean freedom from mushrooming and spalling.



They **BUY** quickly from "heads up" displays that invite tool handling . . . do real selling jobs.

### SELL THE TOOLS THAT SELL THEMSELVES . . .

The first real improvement in striking tool design in years is incorporated in Dasco TARGETHEAD TOOLS to give you visual selling features that mean faster sales. Tools that *look, feel, and are* different, and attention-getting displays, mean faster turnover . . . repeat business. Stock up now.



SELL AMERICA'S MOST COMPLETE LINE OF FORGED-EDGE TOOLS!

DAMASCUS STEEL PRODUCTS CORPORATION  
 ROCKFORD, ILLINOIS





## COLD CHISEL

## FEATURES

These popular tools will sell well because they are easy to display, have a sharp, durable cutting edge and the exclusive TARGETHEAD feature. Complete range of sizes meets all requirements.

## STANDARD SIZE

No.	Name	Cut	Length	Head Dia.
400	Cold Chisel	1/4"	4-7/8"	13/32"
401	Cold Chisel	5/16"	5-1/4"	13/32"
402	Cold Chisel	3/8"	5-5/8"	1/2"
403	Cold Chisel	7/16"	6"	5/8"
405	Cold Chisel	1/2"	6-3/8"	5/8"
406	Cold Chisel	5/8"	6-3/4"	3/4"
408	Cold Chisel	3/4"	7-1/8"	29/32"
413	Cold Chisel	7/8"	7-1/2"	1-1/16"
417	Cold Chisel	1"	7-7/8"	1-3/16"
423	Cold Chisel	1-1/4"	8-1/4"	1-3/8"

## EXTRA LENGTH

No.	Name	Cut	Length	Head Dia.
404	Extra Length Chisel	7/16"	9"	5/8"
441	Extra Length Chisel	1/2"	12"	5/8"
443	Extra Length Chisel	5/8"	9"	3/4"
407	Extra Length Chisel	5/8"	12"	3/4"
409	Extra Length Chisel	3/4"	9"	29/32"
410	Extra Length Chisel	3/4"	12"	29/32"
411	Extra Length Chisel	3/4"	18"	29/32"
414	Extra Length Chisel	7/8"	9"	1-1/16"
415	Extra Length Chisel	7/8"	12"	1-1/16"
416	Extra Length Chisel	7/8"	18"	1-1/16"
418	Extra Length Chisel	1"	9"	1-3/16"
419	Extra Length Chisel	1"	12"	1-3/16"
420	Extra Length Chisel	1"	18"	1-3/16"
424	Extra Length Chisel	1-1/4"	12"	1-3/8"
425	Extra Length Chisel	1-1/4"	18"	1-3/8"
452	Extra Length Chisel	1-1/2"	18"	1-1/2"





STEEL WOOD CHISEL



RIPPING CHISEL

## FEATURES

**STEEL WOOD CHISEL:** A new, fast selling design. Fine blade and all steel handle allows both finishing and rough work. Smooth, dome handle feels good to the hand with "tear drop" fore-finger rest. Safetyhead will stand hard use with hammer. Popularly priced; a real profit maker.

**RIPPING CHISEL:** An extra heavy duty tool for tearing through studding, joists and other thick materials where heavy ripping is required. TARGETHEAD design. Carpenters, electricians, plumbers, farmers will buy these tools.

Note: See popular wood chisel display package — page 22.

## STEEL WOOD CHISEL

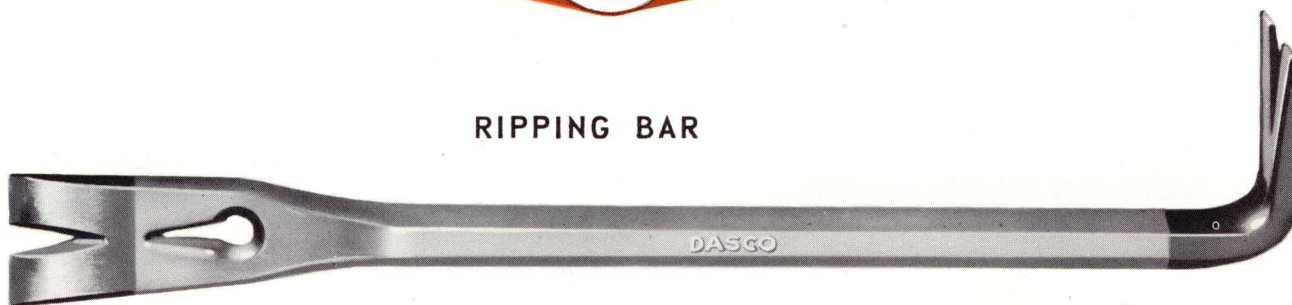
No.	Name	Cut	Length
360	Steel Wood Chisel	1/4"	7-3/4"
361	Steel Wood Chisel	3/8"	7-7/8"
362	Steel Wood Chisel	1/2"	8"
363	Steel Wood Chisel	5/8"	8-1/8"
364	Steel Wood Chisel	3/4"	8-1/4"
365	Steel Wood Chisel	7/8"	8-3/8"
366	Steel Wood Chisel	1"	8-1/2"
367	Steel Wood Chisel	1-1/4"	8-5/8"
368	Steel Wood Chisel	1-1/2"	8-3/4"

## RIPPING CHISEL

No.	Name	Cut	Length	Head Dia.
462	Ripping Chisel	1/2"	10"	5/8"
463	Ripping Chisel	5/8"	10"	3/4"
464	Ripping Chisel	3/4"	12"	53/64"
465	Ripping Chisel	7/8"	12"	53/64"
466	Ripping Chisel	1"	12"	29/32"
467	Ripping Chisel	1-1/4"	12"	1-1/16"
468	Ripping Chisel	1-1/2"	12"	1-1/8"



## RIPPING BAR



### FEATURES

One of the top sales items in a tool department. A real fast moving, high quality tool with multiple uses. 90° claw fits into right angle corners — where goose-neck bars won't fit. Three nail pullers — meets many requirements.

No.	Name	Length
32	Ripping Bar	12"
132	Ripping Bar	12"
232	Ripping Bar	18"

## STRAIGHT RIPPING BAR



### FEATURES

Same popular tool as 232 ripping bar except without 90° claw. TARGETHEAD feature on striking end. Priced to sell.

No.	Name	Length	Head Dia.
231 (Formerly 232A)	Straight Ripping Bar	18"	1-1/8"

## MOULDING TOOL



### FEATURES

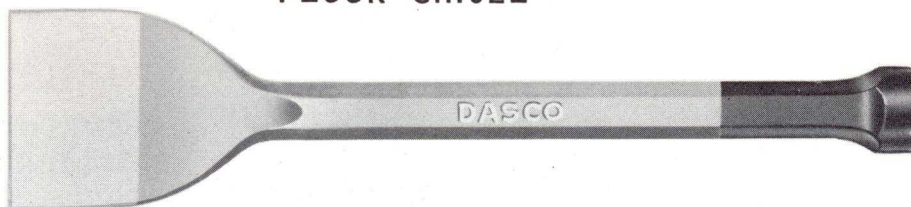
A DASCO exclusive, designed for removing trim, quarter round, moulding. For pulling and prying where the material must be re-used. Polished blade can be used to pry against finished surfaces without marring them. Another popular tool with Safetyhead feature.

No.	Name	Cut	Length	Head Dia.
3471	Moulding Tool	2"	10"	1"





## FLOOR CHISEL



### FEATURES

Has a broad, thin, polished cutting blade that makes work easier. Tough steel and Safetyhead design mean added life in heavy service. 3 handy sizes that sell.

No.	Name	Cut	Length	Head Dia.
471	Floor Chisel	2"	10"	1"
472	Floor Chisel	2-1/2"	11"	1"
473	Floor Chisel	3"	12"	1"

## SCRATCH AWL

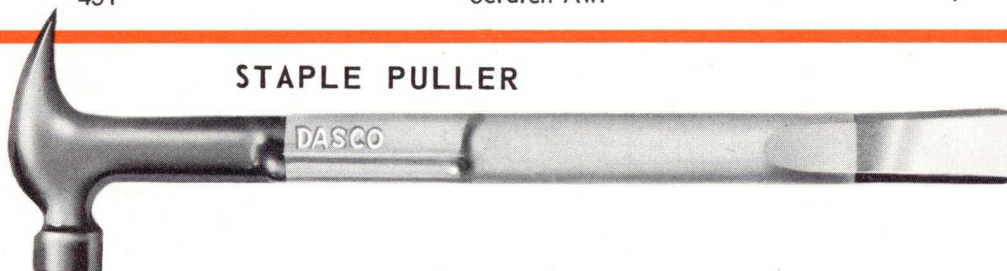


### FEATURES

Rugged design and "smooth feeling head" mean a new high in sales for this tool. Popular 7" size. Heat treated for maximum life.

No.	Name	Length
431	Scratch Awl	7"

## STAPLE PULLER



### FEATURES

For multi-purpose work around the farm. Can be used as a fence tool – a cold chisel – a mower guard anvil – or a light hammer. Pulls staples without bending them. Farmers like the DASCO design.

No.	Name	Length
399	Staple Puller	9"

## NAIL SET



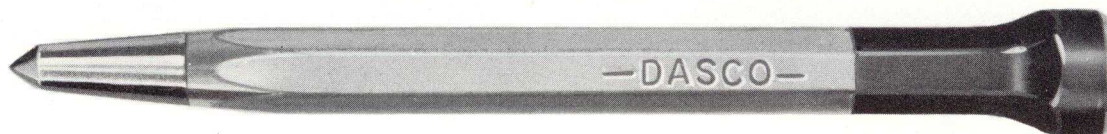
### FEATURES

Cup and taper accurately machined. Flattened body gives a better feel and prevents rolling on inclines. Has distinctive shape when placed with nails in apron.

No.	Name	Cut	Length
696	Nail Set	1/32"	4"
697	Nail Set	1/16"	4"
698	Nail Set	3/32"	4"
698½	Nail Set	1/8"	4"



## CENTER PUNCH

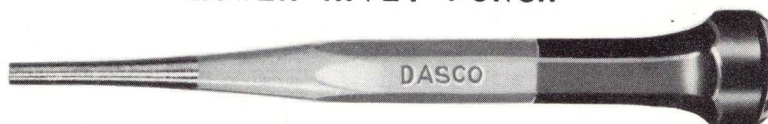


### FEATURES

Sharp, accurately ground point for starting holes in metal. Exclusive TARGET-HEAD design makes it easier to start holes precisely. Center punches are available in a range of useful sizes.

No.	Name	Stock	Length	Head Dia.
530	Center Punch	1/4"	4"	13/32"
531	Center Punch	5/16"	4-1/2"	1/2"
532	Center Punch	3/8"	5"	5/8"
534	Center Punch	1/2"	5-1/2"	53/64"
535	Center Punch	5/8"	6"	1-1/16"

## MOWER RIVET PUNCH

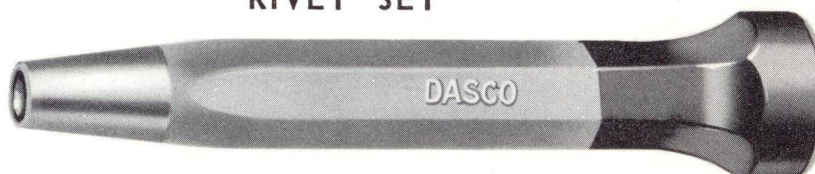


### FEATURES

A convenient punch with slender tapered pin, designed especially for driving rivets in mower sections and guards. Available with 5/32-in. or 3/16-in. diameter point. Offers all TARGETHEAD design advantages.

No.	Name	Point	Length	Head Dia.
579	Mower Rivet Punch	5/32"	5-1/2"	3/4"
580	Mower Rivet Punch	3/16"	5-1/2"	3/4"

## RIVET SET



### FEATURES

A rivet set for heading mower section rivets. Combination of this tool and mower rivet punch (above) permits handling a wide range of farm maintenance work. TARGETHEAD simplifies driving.

No.	Name	Size	Length	Head Dia.
572	Rivet Set	1/4" CUP	5-1/2"	1-1/16"





## SHEET METAL PUNCH



### FEATURES

Made with heavy body and sharp point for punching holes in sheet metal. Polished taper makes holes of any required diameter. Forged TARGETHEAD design speeds work — lasts longer.

No.	Name	Stock	Length	Head Dia.
545	Sheet Metal Punch	1/2"	5-1/2"	53/64"

## MACHINE PUNCH (STARTER PUNCH)



### FEATURES

Available in a broad range of lengths, point diameters and shank sizes to meet every service requirement. Tough steel assures long life. These basic tools become even more useful with the addition of the unique TARGETHEAD.

No.	Name	Point	Length	Head Dia.
560	Machine Punch	1/16"	5-1/2"	5/8"
562	Machine Punch	3/32"	5-1/2"	5/8"
563	Machine Punch	1/8"	5-1/2"	5/8"
565	Machine Punch	5/32"	5-1/2"	5/8"
567	Machine Punch	3/16"	6-1/2"	3/4"
569	Machine Punch	7/32"	6-1/2"	29/32"
571	Machine Punch	1/4"	9"	1-1/16"
573	Machine Punch	9/32"	9"	1-3/16"

## DRIFT PUNCH

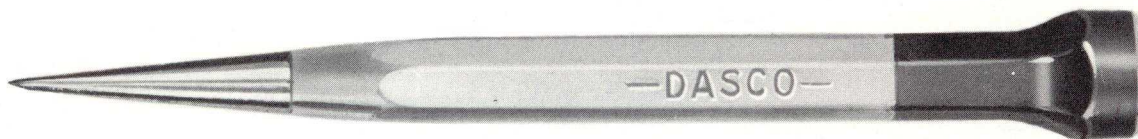


### FEATURES

Made with a long, slender taper — handy for many types of jobs including lining up work as well as ordinary punch uses. TARGETHEAD design. Note the wide variety available.

No.	Name	Point x Taper	Length	Head Dia.
601	Drift Punch	1/8 x 5"	8"	5/8"
602	Drift Punch	5/32 x 5"	8"	3/4"
603	Drift Punch	3/16 x 6"	9"	53/64"
605	Drift Punch	3/16 x 6"	9"	1-1/16"
606	Drift Punch	1/4 x 9"	12"	1-1/16"
608	Drift Punch	5/16 x 9"	12"	1-3/16"
613	Drift Punch	1/4 x 9"	15"	1-1/16"
609	Drift Punch	5/16 x 9"	15"	1-3/16"





PRICK PUNCH



PIN PUNCH

## FEATURES

**PRICK PUNCH:** Used for marking metal, layout work, etc. Made of tough steel with slim, polished taper and sharp point. Exclusive TARGETHEAD design aids accuracy.

**PIN PUNCH:** Specially tempered to assure lasting durability of pin. TARGETHEAD design simplifies hammering and contributes to long service life. Available in a variety of lengths, pin diameters and head diameters. These tools sell.

### PRICK PUNCH

No.	Name	Stock	Length	Head Dia.
539	Prick Punch	1/4"	4"	13/32"
540	Prick Punch	5/16"	4-1/2"	1/2"
541	Prick Punch	3/8"	5"	5/8"
543	Prick Punch	1/2"	5-1/2"	53/64"

### PIN PUNCH

No.	Name	Point x Pin Len.	Length	Head Dia.
592	Pin Punch	1/16 x 1/2"	4-1/2"	13/32"
581	Pin Punch	3/32 x 1-1/4"	5-1/2"	5/8"
582	Pin Punch	1/8 x 1-1/4"	5-1/2"	5/8"
583	Pin Punch	5/32 x 1-1/2"	5-1/2"	5/8"
584	Pin Punch	3/16 x 1-1/2"	5-1/2"	5/8"
588	Pin Punch	7/32 x 1-3/4"	6"	5/8"
589	Pin Punch	1/4 x 1-3/4"	6"	53/64"
590	Pin Punch	5/16 x 2"	6"	53/64"





CUTTING NIPPER



CARPENTER PINCER

## FEATURES

**CUTTING NIPPER:** Sell these nippers of improved design with heavy rivet and free-working joint. Long T-shaped handles give more cutting power and a better hand feel. Rugged jaws stand up in heavy duty service.

**CARPENTER PINCER:** Forged from tool steel for long life. Special angle of accurately ground blades permits close bite. Firm but easy action provided by heavy rivet and "T" handle design. Three sizes that sell.

### CUTTING NIPPER

No.	Name	Length
308	Cutting Nipper	8"
310	Cutting Nipper	10"
312	Cutting Nipper	12"
314	Cutting Nipper	14"

### CARPENTER PINCER

No.	Name	Length
326	Carpenter Pincer	6"
328	Carpenter Pincer	8"
330	Carpenter Pincer	10"



## HOOF PARER



### FEATURES

Specially designed for hoof trimming, with sharp blade operating against blunt edge in a "slicing" action. Long handles with reverse curve at rivet end provide leverage for heavy work. Forged from tool steel and heat treated; polished blades.

No.	Name	Length
311	Hoof Parer	14"

## HOOF NIPPER



### FEATURES

Opposed jaws operate in a "biting" action for cutting off accurately. Thin but tough cutting edges and long handles to make cutting easier. Not for use on wire.

No.	Name	Length
313	Hoof Nipper	14"

## RIVET BUSTER



### FEATURES

Heavy duty hand tool for cutting rivet heads without damage to joined parts. Sharp offset blade. TARGETHEAD design advantages.

No.	Name	Size	Length	Head Dia.
446	Rivet Buster	7/8"	9"	1-1/16"





## STAR DRILL



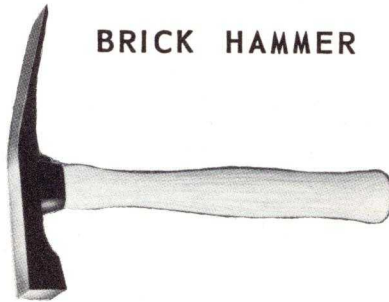
### FEATURES

Designed for making accurately sized holes in masonry. True centered point permits faster starting and helps keep holes straight. Large flutes provide ample chip clearance — make work much easier. TARGETHEAD design for unusual service life. Broad range of lengths and bit diameters assures the correct tool for every job. Sell more — Sell DASCO.

## STAR DRILL

No.	Name	Cut	Length	Head Dia.
3620	Star Drill	1/4"	8"	13/32"
3621	Star Drill	1/4"	12"	13/32"
3622	Star Drill	5/16"	8"	13/32"
3623	Star Drill	5/16"	12"	13/32"
3626	Star Drill	3/8"	8"	1/2"
3627	Star Drill	3/8"	12"	1/2"
3630	Star Drill	7/16"	8"	5/8"
3631	Star Drill	7/16"	12"	5/8"
3634	Star Drill	1/2"	8"	5/8"
3635	Star Drill	1/2"	12"	5/8"
3636	Star Drill	1/2"	18"	5/8"
3638	Star Drill	9/16"	8"	3/4"
3639	Star Drill	9/16"	12"	3/4"
3642	Star Drill	5/8"	8"	3/4"
3643	Star Drill	5/8"	12"	3/4"
3644	Star Drill	5/8"	18"	3/4"
3647	Star Drill	11/16"	12"	29/32"
3651	Star Drill	3/4"	12"	29/32"
3652	Star Drill	3/4"	18"	29/32"
3655	Star Drill	7/8"	12"	1-1/16"
3656	Star Drill	7/8"	18"	1-1/16"
3659	Star Drill	1"	12"	1-1/8"
3660	Star Drill	1"	18"	1-1/8"
3669	Star Drill	1-1/8"	18"	1-3/16"
3663	Star Drill	1-1/4"	18"	1-3/8"
3666	Star Drill	1-1/2"	18"	1-1/2"





## BRICK HAMMER

### FEATURES

It is easy to keep long, thin, tapered blade sharp by ordinary grinding and filing. Blade never has to be reformed or forged out by a blacksmith, as in thick blade brick hammers. High quality hickory handle. 3 popular sizes.

No.	Name	Weight	Head Length
677	Brick Hammer	12 oz.	6-1/4"
777	Brick Hammer	18 oz.	7-1/4"
877	Brick Hammer	24 oz.	8-1/4"



## TILE HAMMER

### FEATURES

Like the brick hammers, these tile hammer blades never need reforging — they can be sharpened with home equipment. Well balanced and attractively finished; hickory handle. 3 popular sizes.

No.	Name	Weight	Head Length
377	Tile Hammer	4 oz.	4"
277	Tile Hammer	8 oz.	5"
177	Tile Hammer	10 oz.	6"



## BRICK SET

### FEATURES

Now offers additional advantages of famous Safetyhead design. Sharp, polished bevel. 4 handy sizes. The finest tool of its kind.

No.	Name	Cut	Length	Head Dia.
434	Brick Set	2-1/2"	7"	1"
435	Brick Set	3"	7"	1-1/8"
436	Brick Set	3-1/2"	7"	1-1/8"
437	Brick Set	4"	7"	1-1/8"





## CONCRETE POINT



### FEATURES

Tough, high grade steel bull points with edge that starts easier, cuts faster and lasts longer. Now made with forged TARGETHEAD to speed hammering. 12 useful lengths and head diameters available.

No.	Name	Stock	Length	Head Dia.
474	Concrete Point	5/8"	9"	1-1/16"
478	Concrete Point	5/8"	12"	1-1/16"
479	Concrete Point	3/4"	9"	1-3/16"
480	Concrete Point	3/4"	12"	1-3/16"
481	Concrete Point	3/4"	18"	1-3/16"
482	Concrete Point	7/8"	12"	1-3/8"
483	Concrete Point	7/8"	18"	1-3/8"
485	Concrete Point	1"	12"	1-1/2"
486	Concrete Point	1"	18"	1-1/2"
487	Concrete Point	1"	24"	1-1/2"
492	Concrete Point	1-1/4"	18"	1-1/4"
493	Concrete Point	1-1/4"	24"	1-1/4"

## PLUGGING CHISEL



### FEATURES

A necessity when cutting old mortar from joints. Even more handy with exclusive TARGETHEAD design. Angular or round-end blade. Made from fine tool steel.

No.	Name	Cut	Length	Head Dia.
475	Plugging Chisel	1/8"	8"	3/4"
476	Plugging Chisel	3/16"	10"	29/32"
477	Plugging Chisel	1/4"	11"	1-1/8"
<b>ROUND BLADE DESIGN</b>				
375	Plugging Chisel	3/16"	11"	29/32"
376	Plugging Chisel	1/4"	11"	29/32"

## TUCK POINTER RAKE



### FEATURES

Cleans old mortar from brick joints. Made with plugging chisel blade at one end, tapered bull point at the other.

No.	Name	Length
1934	Tuck Pointer Rake	20"





MASON CHISEL



TOOTH CHISEL

## FEATURES

**MASON CHISEL:** Designed for cutting cement block, cinder block, brick and veined stone such as Arizona, Crab Orchard, etc. Thin, strong blade assures clean work – is easily sharpened. TARGETHEAD design.

**TOOTH CHISEL:** Used to cut soft stone such as Bedford. Strong, sharp teeth cut clean and accurately. Forged TARGETHEAD. Not to be used on hard stone or cement.

## MASON CHISEL

No.	Name	Cut	Length	Head Dia.
332	Mason Chisel	1-1/4"	7-1/2"	1-1/16"
333	Mason Chisel	1-3/4"	7-1/2"	1-1/16"
334	Mason Chisel	2-1/4"	7-1/2"	1-1/16"
335	Mason Chisel	2-3/4"	7-1/2"	1-1/16"
1336	Mason Chisel	3-1/4"	7-1/2"	1-1/16"
1337	Mason Chisel	3-3/4"	7-1/2"	1-1/16"
1338	Mason Chisel	4-1/4"	7-1/2"	1-1/16"

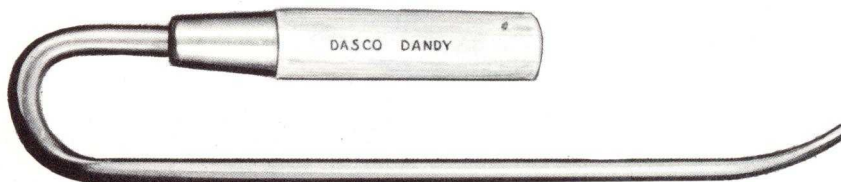
## TOOTH CHISEL

No.	Name	Cut	Length	Head Dia.
1232	Tooth Chisel	1-1/4"	7-1/2"	1-1/16"
1233	Tooth Chisel	1-3/4"	7-1/2"	1-1/16"
1234	Tooth Chisel	2-1/4"	7-1/2"	1-1/16"
1235	Tooth Chisel	2-3/4"	7-1/2"	1-1/16"
1236	Tooth Chisel	3-1/4"	7-1/2"	1-1/16"
1237	Tooth Chisel	3-3/4"	7-1/2"	1-1/16"
1238	Tooth Chisel	4-1/4"	7-1/2"	1-1/16"





SLED RUNNER JOINTER, RAISED HANDLE STYLE



SLED RUNNER JOINTER, CURVED HANDLE STYLE

## FEATURES

**SLED RUNNER JOINTER, RAISED HANDLE STYLE:** Permits using either end of blade in making vertical joints. Speeds horizontal joints. Half-round or V-shaped, **polished blade**. Large, comfortable wood handle. Masons need this tool. 14" & 20" RD. & "V" sizes in stock.

**SLED RUNNER JOINTER, CURVED HANDLE STYLE:** Long blade helps make neat, smooth mortar joints. Tail end used for vertical joints. Hardened tool steel blade with wood handle. 3 needed sizes.

### SLED RUNNER JOINTER, Raised Handle Style

No.	Name	Size	Length
941	Sled Runner Joints	"V" Blade	14"
942	Sled Runner Joints	"V" Blade	20"
943	Sled Runner Joints	1/2" RD	14"
944	Sled Runner Joints	5/8" RD	14"
945	Sled Runner Joints	3/4" RD	14"
946	Sled Runner Joints	1/2" RD	20"
947	Sled Runner Joints	5/8" RD	20"
948	Sled Runner Joints	3/4" RD	20"

### SLED RUNNER JOINTER, Curved Handle Style

No.	Name	Size	Length
931	Sled Runner Joints	1/2"	14"
1931	Sled Runner Joints	5/8"	14"
932	Sled Runner Joints	3/4"	14"

## TAPERED JOINTER



### FEATURES

Simple and inexpensive but useful tool. Makes smooth horizontal and vertical mortar joints. Hardened tool steel for long life. "V" and Round patterns.

No.	Name	Size
933	Tapered Jointer	RD & "V"
935	Tapered Jointer	1/2" RD
1935	Tapered Jointer	5/8" RD
2935	Tapered Jointer	3/4" RD
936	Tapered Jointer	1/2" V
937	Tapered Jointer	5/8" V
938	Tapered Jointer	3/4" V

## PITCHING TOOL



### FEATURES

Used to size and trim Lannon and Crab Orchard, New York and other hard stones; and for any heavy stone cutting. Sharp, durable cutting edge. SAFETY-HEAD design.

No.	Name	Cut	Length	Head Dia.
980	Pitching Tool	1"	7-1/2"	1-3/8"
981	Pitching Tool	1-1/2"	7-1/2"	1-3/8"
982	Pitching Tool	2"	7-1/2"	1-3/8"
983	Pitching Tool	2-1/2"	7-1/2"	1-3/8"

## TILE NIPPER



### FEATURES

Comfortable, long handles for leverage. Forged from tough tool steel; heavy, long-life, easy action joint. Tile workers like the feel of this tool.

No.	Name	Length
315	Tile Nipper	8"
1315	Tile Nipper (Hard Chrome Plated Cutting Edges)	8"

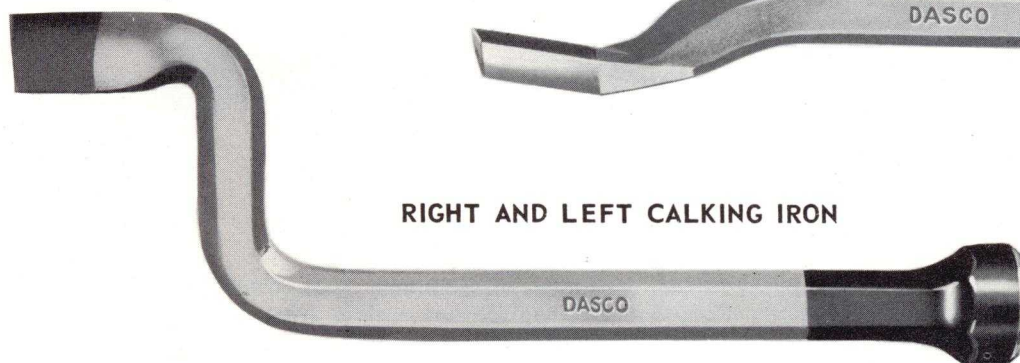




OFFSET CALKING IRON



RIGHT AND LEFT CALKING IRON



## FEATURES

Plumber's quality calking irons in a range of sizes and types. Inside or outside bevel, carefully ground to assure correct fit. Forged TARGETHEAD makes hammering easier.

OFFSET CALKING IRON: Long handle, offset head with wide blade. Plumbers need this tool for daily use.

LONG CALKING IRON: Long handle with curved blade. All needed sizes.

STUB CALKING IRON: Short handle with curved blade. For close work. All needed sizes.

RIGHT AND LEFT CALKING IRON: Long handle with gooseneck and flat blade. All needed sizes.

### OFFSET CALKING IRON

No.	Name	Bevel	Size	Length	Head Dia.
201-1	Offset Calking Iron	In	1/8 x 3/4"	6"	53/64"
201-2	Offset Calking Iron	Out	1/8 x 3/4"	6"	53/64"
202-1	Offset Calking Iron	In	3/16 x 7/8"	6-1/2"	1-1/16"
202-2	Offset Calking Iron	Out	3/16 x 7/8"	6-1/2"	1-1/16"
203-1	Offset Calking Iron	In	1/4 x 1"	7-1/2"	1-3/16"
203-2	Offset Calking Iron	Out	1/4 x 1"	7-1/2"	1-3/16"
204-1	Offset Calking Iron	In	1/8 x 1-1/2"	8"	1-1/16"
204-2	Offset Calking Iron	Out	1/8 x 1-1/2"	8"	1-1/16"

### LONG CALKING IRON

211-1	Long Calking Iron	In	1/8 x 3/4"	6"	53/64"
211-2	Long Calking Iron	Out	1/8 x 3/4"	6"	53/64"
212-1	Long Calking Iron	In	3/16 x 7/8"	6-1/2"	1-1/16"
212-2	Long Calking Iron	Out	3/16 x 7/8"	6-1/2"	1-1/16"
213-1	Long Calking Iron	In	1/4 x 1"	7-1/2"	1-3/16"
213-2	Long Calking Iron	Out	1/4 x 1"	7-1/2"	1-3/16"

### STUB CALKING IRON

221-1	Stub Calking Iron	In	1/8 x 3/4"	4"	53/64"
221-2	Stub Calking Iron	Out	1/8 x 3/4"	4"	53/64"

### RIGHT AND LEFT CALKING IRON

208R1	Right Calking Iron	In	1/8"	10"	1-1/16"
208L1	Left Calking Iron	In	1/8"	10"	1-1/16"
208R2	Right Calking Iron	Out	1/8"	10"	1-1/16"
208L2	Left Calking Iron	Out	1/8"	10"	1-1/16"

## OFFSET YARNING IRON

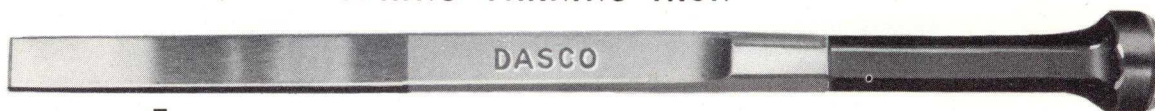


### FEATURES

A necessary plumber's tool with long, offset blade. Now offers TARGETHEAD design advantages. Forged and ground for long service life.

No.	Name	Blade Size	Length	Head Dia.
235	Offset Yarning Iron	3/32 x 9/16"	12"	53/64"
236	Offset Yarning Iron	7/64 x 11/16"	9"	1-1/16"
237	Offset Yarning Iron	7/64 x 11/16"	12"	1-1/16"
238	Offset Yarning Iron	7/64 x 11/16"	18"	1-1/16"
239	Offset Yarning Iron	1/8 x 7/8"	15"	1-3/16"

## SPRING YARNING IRON



### FEATURES

Extra long, straight blade and exclusive TARGETHEAD. Speeds packing of joints. Available in a variety of lengths and blade widths. All popular sizes.

No.	Name	Blade Size	Length	Head Dia.
245	Spring Yarning Iron	3/32 x 9/16"	12"	53/64"
246	Spring Yarning Iron	3/32 x 9/16"	18"	53/64"
247	Spring Yarning Iron	3/32 x 11/16"	12"	1-1/16"
248	Spring Yarning Iron	3/32 x 11/16"	18"	1-1/16"
249	Spring Yarning Iron	3/32 x 7/8"	15"	1-3/16"

## SOIL PIPE CHISEL



### FEATURES

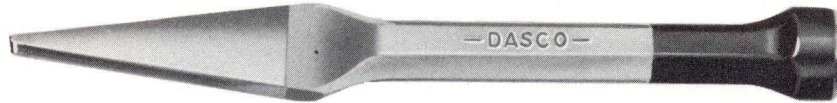
Special curved cutting edge for cutting soil pipe accurately and easily. Alloy steel scientifically tempered for this type of work. New TARGETHEAD design.

No.	Name	Cut	Length	Head Dia.
430	Soil Pipe Chisel	7/8"	7-1/2"	1-1/16"





## CAPE CHISEL

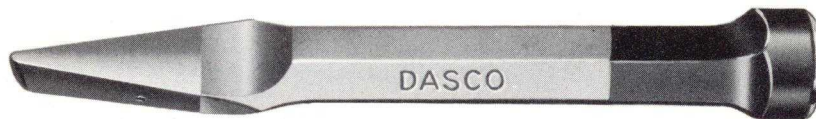


### FEATURES

Made with broad, flat blade tapered to a point. Bit is accurately ground and polished to the specified size. Added advantages of unique TARGETHEAD.

No.	Name	Cut	Length	Head Dia.
501	Cape Chisel	1/8"	4-1/2"	13/32"
503	Cape Chisel	3/16"	5"	5/8"
504	Cape Chisel	1/4"	5-1/2"	3/4"
505	Cape Chisel	5/16"	6"	53/64"
506	Cape Chisel	3/8"	6-1/2"	29/32"
508	Cape Chisel	1/2"	7"	1-1/16"
509	Cape Chisel	5/8"	7-1/2"	1-1/8"
510	Cape Chisel	3/4"	8"	1-3/16"

## ROUND NOSE CHISEL

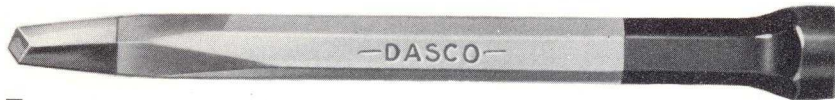


### FEATURES

Similar to cape chisel but blade terminates in a blunt round point. TARGET-HEAD permits easy, accurate hammering.

No.	Name	Cut	Length	Head Dia.
511	Round Nose Chisel	1/8"	4-1/2"	13/32"
513	Round Nose Chisel	3/16"	5"	5/8"
514	Round Nose Chisel	1/4"	5-1/2"	3/4"
515	Round Nose Chisel	5/16"	6"	53/64"
516	Round Nose Chisel	3/8"	6-1/2"	29/32"
518	Round Nose Chisel	1/2"	7"	1-1/16"
519	Round Nose Chisel	5/8"	7-1/2"	1-1/8"
520	Round Nose Chisel	3/4"	8"	1-3/16"

## DIAMOND POINT CHISEL



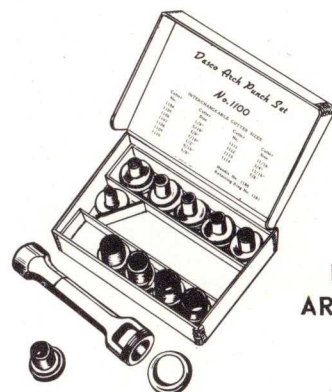
### FEATURES

Heavy diamond point will stand up in rugged service. Now made with TARGET-HEAD for extra advantages.

No.	Name	Cut	Length	Head Dia.
521	Diamond Point Chisel	5/32"	4-1/2"	13/32"
523	Diamond Point Chisel	1/4"	5"	5/8"
524	Diamond Point Chisel	5/16"	5-1/2"	3/4"
525	Diamond Point Chisel	3/8"	6"	53/64"
527	Diamond Point Chisel	1/2"	6-1/2"	1-1/16"
528	Diamond Point Chisel	5/8"	7"	1-1/8"
529	Diamond Point Chisel	3/4"	7-1/2"	1-3/16"



## ARCH PUNCH SET



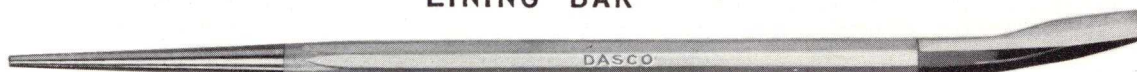
No. 1100  
ARCH PUNCH  
SET

### FEATURES

Handle, retaining ring and interchangeable cutters offer substantial dollar savings over solid-type punches. Cutters can be reground for further economy. Features new TARGETHEAD. Hardened and tempered alloy steel for long cutter life between resharpenings. Complete sets come in a handy box. Also available in open stock.

No.	Name	Size
1104	Arch Punch Cutter	1/4"
1105	Arch Punch Cutter	5/16"
1106	Arch Punch Cutter	3/8"
1107	Arch Punch Cutter	7/16"
1108	Arch Punch Cutter	1/2"
1109	Arch Punch Cutter	9/16"
1110	Arch Punch Cutter	5/8"
1111	Arch Punch Cutter	11/16"
1112	Arch Punch Cutter	3/4"
1113	Arch Punch Cutter	13/16"
1114	Arch Punch Cutter	7/8"
1180	Handle	
1181	Retaining Ring	

## LINING BAR

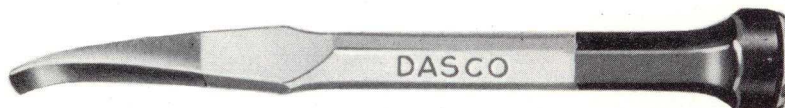


### FEATURES

Used in lining up work. 24 in. long, with drift point on one end and prying chisel on the other. Handy tool for farm and industrial work.

No.	Name	Stock	Length
240	Lining Bar	11/16"	24"

## OIL GROOVE CHISEL



### FEATURES

Comes in a range of lengths and blade widths for cutting oil grooves in metal. Makes work easier. Has exclusive TARGETHEAD.

No.	Name	Cut	Length	Head Dia.
551	Oil Groove Chisel	1/8"	4-1/2"	13/32"
552	Oil Groove Chisel	3/16"	5"	1/2"
553	Oil Groove Chisel	1/4"	5-1/2"	5/8"
554	Oil Groove Chisel	5/16"	5-3/4"	3/4"
555	Oil Groove Chisel	3/8"	6"	53/64"





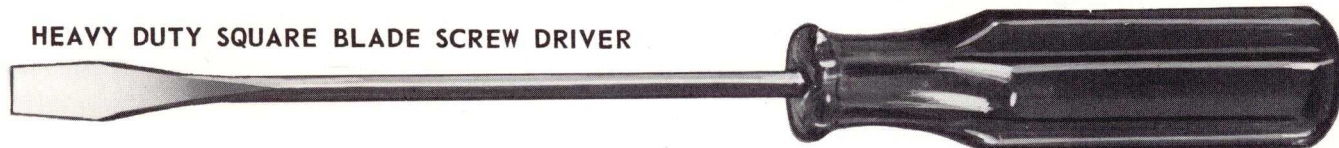
### ELECTRICIAN SCREW DRIVER



### HEAVY DUTY ROUND BLADE SCREW DRIVER



### HEAVY DUTY SQUARE BLADE SCREW DRIVER



## FEATURES

Tough forged tool steel blades with non-slip cross ground tips. Range of useful types and sizes.

**ELECTRICIAN SCREW DRIVER:** With 4-flute Tenite No. II handle that is shock-resistant and easy on the hand.

**HEAVY DUTY ROUND BLADE SCREW DRIVER:** With unbreakable Tenite No. II handle. 4-flute grip.

**HEAVY DUTY SQUARE BLADE SCREW DRIVER:** Permits using wrenches in setting heavy screws. Tenite No. II handle. Finest quality.

### ELECTRICIAN SCREW DRIVER

No.	Name	Size	Length
832	Electrician Screw Driver	3/16"	2"
833	Electrician Screw Driver	3/16"	3"
834	Electrician Screw Driver	3/16"	4"
835	Electrician Screw Driver	3/16"	5"
836	Electrician Screw Driver	3/16"	6"
838	Electrician Screw Driver	3/16"	8"
840	Electrician Screw Driver	3/16"	10"

### HEAVY DUTY ROUND BLADE SCREW DRIVER

852	Heavy Duty Round Blade Screw Driver	1/4"	2"
854	Heavy Duty Round Blade Screw Driver	1/4"	4"
855	Heavy Duty Round Blade Screw Driver	1/4"	5"
856	Heavy Duty Round Blade Screw Driver	5/16"	6"
858	Heavy Duty Round Blade Screw Driver	5/16"	8"
860	Heavy Duty Round Blade Screw Driver	5/16"	10"
862	Heavy Duty Round Blade Screw Driver	5/16"	12"

### HEAVY DUTY SQUARE BLADE SCREW DRIVER

872	Heavy Duty Square Blade Screw Driver	1/4"	2"
874	Heavy Duty Square Blade Screw Driver	1/4"	4"
875	Heavy Duty Square Blade Screw Driver	1/4"	5"
876	Heavy Duty Square Blade Screw Driver	5/16"	6"
878	Heavy Duty Square Blade Screw Driver	5/16"	8"
880	Heavy Duty Square Blade Screw Driver	5/16"	10"
881	Heavy Duty Square Blade Screw Driver	5/16"	12"



**STUBBY SCREW DRIVER**



**STUBBY PHILLIPS HEAD SCREW DRIVER**



**PHILLIPS HEAD SCREW DRIVER**



**OFFSET SCREW DRIVER**



**SCREW DRIVER BIT**



## FEATURES

Tough forged alloy steel blades with non-slip cross ground tips. Range of useful types and sizes.

**STUBBY SCREW DRIVER:** Works in close quarters. Rugged Tenite No. II handle.

**STUBBY PHILLIPS HEAD SCREW DRIVER:** Same with bit accurately made to fit Phillips cross-recessed slot.

**PHILLIPS HEAD SCREW DRIVER:** Longer blades for driving Phillips head screws. Tenite II handle.

**OFFSET SCREW DRIVER:** One-piece steel; works in tight places. One bit vertical, the other horizontal.

**SCREW DRIVER BIT:** Has square tang for holding in chuck of carpenter brace. Designed for maximum torque.

### STUBBY SCREW DRIVER

No.	Name	Size	Length
871	Stubby Screw Driver	1/4"	1-1/2"

### STUBBY PHILLIPS HEAD SCREW DRIVER

No.	Name	Point Size	Length
8511	Stubby Phillips Head Screw Driver	1	1"
8512	Stubby Phillips Head Screw Driver	2	1-1/2"

### PHILLIPS HEAD SCREW DRIVER

No.	Name	Point Size	Length
8531	Phillips Head Screw Driver	1	3"
8542	Phillips Head Screw Driver	2	4"
8563	Phillips Head Screw Driver	3	6"
8584	Phillips Head Screw Driver	4	8"

### OFFSET SCREW DRIVER

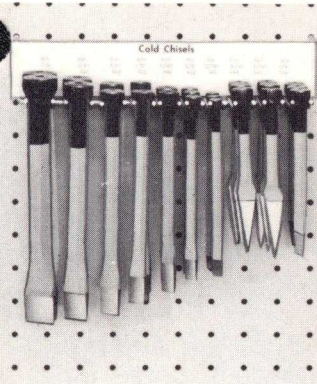
No.	Name	Length
739	Offset Screw Driver	4"
740	Offset Screw Driver	5"
741	Offset Screw Driver	6"
742	Offset Screw Driver	7"

### SCREW DRIVER BIT

No.	Name	Size	Length
751	Screw Driver Bit	1/4"	4"
752	Screw Driver Bit	5/16"	4-1/2"
753	Screw Driver Bit	7/16"	4-1/2"



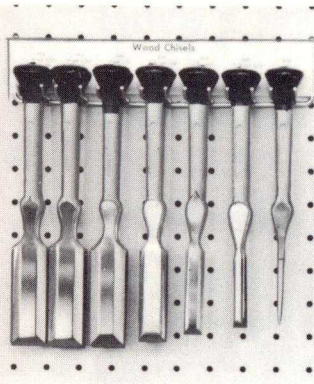
## **"HEADS UP" Displays for "HEADS UP" Merchandising**



### **NO. 7001 CHISEL BAR**

2—413	3—402
2—408	3—401
2—406	2—513
3—405	2—503
3—403	2—523

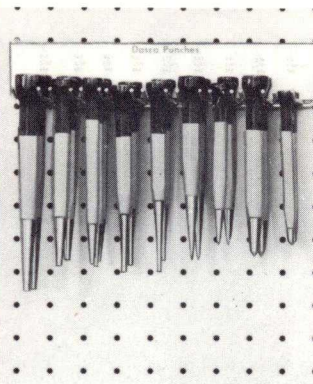
Complete 7 lbs



### **NO. 7002 WOOD CHISELS**

2—431	2—364
2—360	4—366
2—362	2—367

Complete 6 lbs

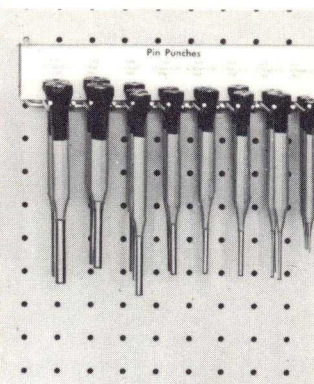


### **NO. 7003 MISC. PUNCHES**

2—569	2—543
2—567	3—541
3—563	2—534
2—580	3—531

2—579

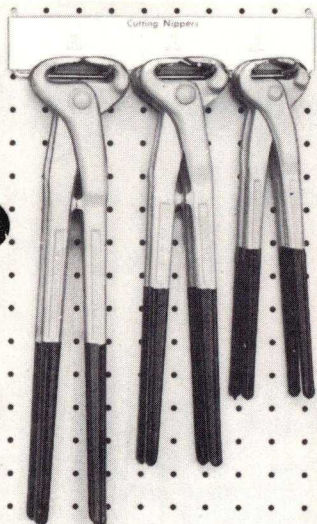
Complete 5 lbs



### **NO. 7004 PIN PUNCHES**

2—578	3—583
2—589	3—582
3—588	3—581
3—584	3—592

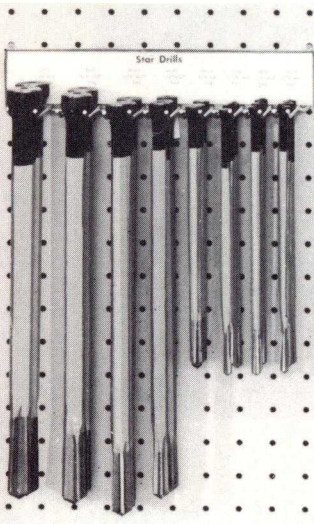
Complete 5 lbs



### **NO. 7005 CUTTING NIPPERS**

2—314	2—312
2—310	

Complete 10 lbs

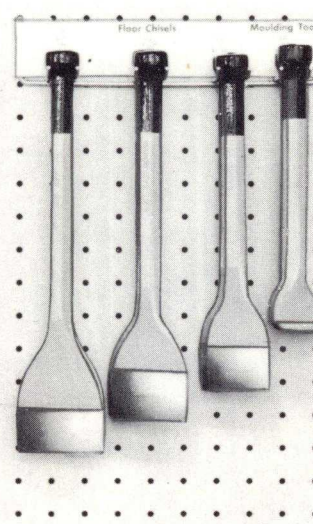


### **NO. 7006 STAR DRILLS**

2—3655	3—3626
2—3651	3—3622
3—3643	3—3620

6—3635

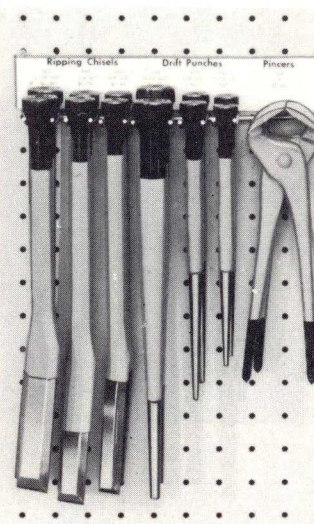
Complete 10 lbs



### **NO. 7007 FLOOR CHISELS MOULDING TOOL**

2—473	2—471
2—472	2—3471

Complete 10 lbs



### **NO. 7008 RIPPING CHISEL PINNER DRIFT PUNCH**

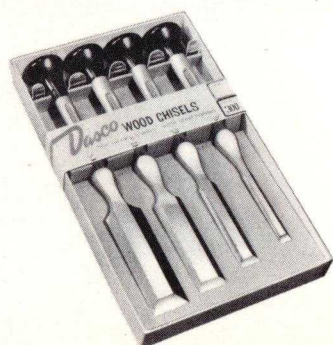
2—467	2—603
2—466	2—602
2—464	2—328

2—608

Complete 10 lbs

## **USE THESE ATTRACTIVE UNITS TO PIN-POINT TOOL SALES**

EACH UNIT INDIVIDUALLY PACKAGED. FULL INFORMATION: Tool description, number and size on price strip. Suggested prices included with each assortment for dealer insertion. Hook bars fit standard 1/8" and 1/4" peg board.



### **4-PIECE WOOD CHISEL SET NO. 300**

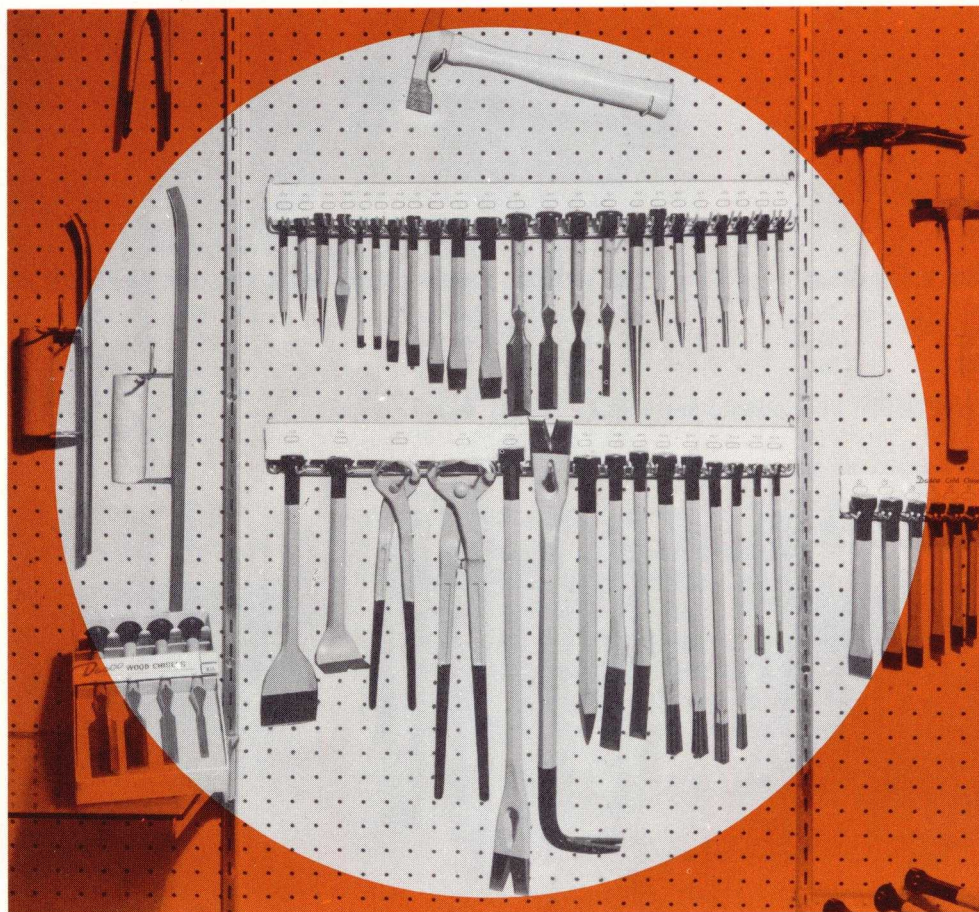
Consists of one each of Dasco Steel Wood Chisels—sizes 1/4", 1/2", 3/4", and 1" as shown on page 2. Attractively packaged in clear acetate-covered box with handy wall bracket. Ideal gift item.



## Display Assortment No. 7777



# STIMULATES SALES OF 38 POPULAR TARGETHEAD TOOLS



- "Heads-up" display encourages customers to handle tools . . . to see and feel exclusive Dasco features.
- Complete size and price information above each tool prompts "self-service."
- Colorful display of 38 fast-moving tools in just a 22" x 28" area.
- Varied tool selection for wide customer appeal.
- Free easy-to-mount peg-board racks with identifying cards.
- Wall adapters for dealers without pegboard available free of charge.



## No. 7777 "HEADS UP" Tool Display Assortment

QUANTITY	DASCO NO.	DESCRIPTION
2	401	Cold Chisel
2	402	Cold Chisel
2	403	Cold Chisel
2	405	Cold Chisel
2	406	Cold Chisel
2	408	Cold Chisel
2	413	Cold Chisel
1	503	Cape Chisel
1	472	Floor Chisel
1	464	Ripping Chisel
1	466	Ripping Chisel
2	360	Steel Wood Chisel
2	362	Steel Wood Chisel
2	364	Steel Wood Chisel
2	366	Steel Wood Chisel
2	563	Machine Punch
2	592	Pin Punch
2	581	Pin Punch
2	582	Pin Punch

QUANTITY	DASCO NO.	DESCRIPTION
2	584	Pin Punch
2	589	Pin Punch
2	603	Drift Punch
2	531	Center Punch
2	541	Prick Punch
2	579	Mower Rivet Punch
2	545	Sheet Metal Punch
1	310	Cutting Nipper
1	314	Cutting Nipper
2	232	Ripping Bar
2	231	Ripping Bar
1	3471	Moulding Tool
2	3620	Star Drill
2	3626	Star Drill
2	3635	Star Drill
2	3643	Star Drill
2	3651	Star Drill
2	3655	Star Drill
1	480	Concrete Point



Here's why **Dasco**<sup>®</sup>

**TARGETHEAD TOOLS are better . . .**  
**from raw stock to finished product!**



**TRADITION . . .**

Every Dasco TARGETHEAD tool you sell is the product of over 35 years of fine tool tradition perfectly mated with modern methods and materials.

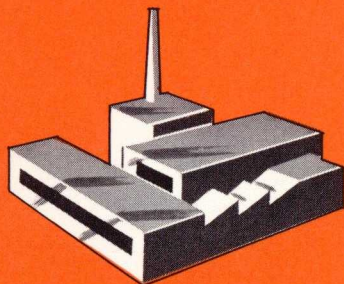
**FINE TOOL STEELS . . .**

The latest metallurgical advances are incorporated in Dasco tools. This makes possible sharper, more durable points and edges . . . longer tool life . . . and greatly increased safety that create satisfied, repeat customers.



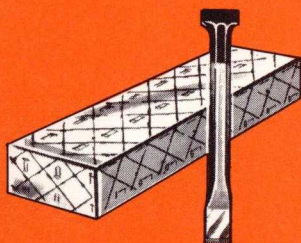
**MODERN AUTOMATIC METHODS OF MANUFACTURE . . .**

Automatic production . . . electronically controlled heat-treating . . . and stringent inspection standards assure your customers of consistently high quality in every Dasco tool.



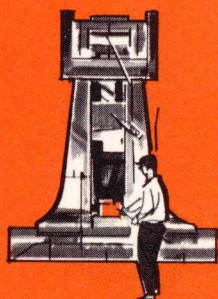
**FUNCTIONAL TWO-TONE FINISH . . .**

Practical, eye-catching appeal is provided by Dasco tools with the two-tone black-and-gray finish and newly designed, sturdy cartons. Decimal packaging makes ordering and pricing faster, easier.



**SPECIALIZED TECHNIQUES . . .**

Extra "know-how" developed in the production of precise, custom drop forgings is incorporated in the manufacture of Dasco tools to provide you with added profit-making quality.





# SALES INFORMATION

**DASCO TOOLS ARE SOLD THROUGH  
RECOGNIZED HARDWARE AND MILL SUPPLY  
WHOLESALEERS FOR DISTRIBUTION TO RETAIL TRADE OUTLETS**

**THE FOLLOWING STATES ARE REPRESENTED BY  
THE FACTORY DIRECT:**

ILLINOIS	SOUTH DAKOTA
INDIANA	CONNECTICUT
IOWA	MASSACHUSETTS
KANSAS	RHODE ISLAND
MICHIGAN	MAINE
MINNESOTA	NEW HAMPSHIRE
MISSOURI	VERMONT
NEBRASKA	KENTUCKY
OHIO	VIRGINIA
NORTH DAKOTA	WEST VIRGINIA
WISCONSIN	

**THE FOLLOWING STATES ARE REPRESENTED BY  
D. P. PAISTE, JR.**

514 Harrison St., Ridley Park, Penna.

PENNSYLVANIA

**THE FOLLOWING STATES ARE REPRESENTED BY  
HAROLD TORIAN & ASSOCIATES:**

326 Rio Grande Nat'l. Bldg., Dallas 2, Texas

TEXAS	ARKANSAS
OKLAHOMA	LOUISIANA
MISSISSIPPI	

**CANADIAN PROVINCES ARE REPRESENTED BY  
M. J. PERRY & SON, LTD.**

128 James, Winnipeg, Manitoba, Canada

**THE FOLLOWING STATES ARE REPRESENTED BY  
HORACE H. CLEVELAND:**

51 West Broadway, New York City 7, N. Y.

NEW YORK CITY	DELAWARE
NEW JERSEY	MARYLAND
WASHINGTON, D. C.	

**THE FOLLOWING STATES ARE REPRESENTED BY  
FRY-HOLBROOK & COMPANY:**

1429 Peachtree St., N. E., Atlanta, Georgia

GEORGIA	SOUTH CAROLINA
FLORIDA	ALABAMA
NORTH CAROLINA	TENNESSEE

**THE FOLLOWING STATES ARE REPRESENTED BY  
KENNETH I. SMITH:**

63 Westland Ave., Rochester 18, New York

UPPER NEW YORK STATE

**THE FOLLOWING STATES ARE REPRESENTED BY  
W. R. VOORHEES & COMPANY:**

417 Market St., San Francisco 5, California

WASHINGTON	MONTANA
OREGON	IDAHO
CALIFORNIA	UTAH
COLORADO	ARIZONA
WYOMING	NEW MEXICO
NEVADA	

**EXPORT BUSINESS IS HANDLED BY UNITED  
EXPORT SUPPLIERS CORP.**

9 South Clinton St., Chicago 6, Illinois

## GUARANTEE

DASCO Tools are inspected carefully at the factory. DASCO Tools are manufactured to do the work for which they are intended and designed. Tools abused or misused will not be replaced. Any tool claimed to be defective shall be returned to the factory in Rockford, Ill., transportation prepaid. We will inspect the tool and it will be replaced free of charge if it is found to be defective in material or workmanship.



**DAMASCUS STEEL PRODUCTS CORPORATION  
ROCKFORD, ILLINOIS**